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- (54) Improvement in fluidized bed reaction systems using unsupported catalyts
- (57) A process is described for increasing the space time yield of polymer production in a fluidized bed reactor employing an exothermic polymerization reaction by

cooling the recycle stream to below its dew point and returning the resultant two-phase fluid stream to the reactor to maintain the fluidized bed at a desired temperature above the dew point of the recycle stream.



EUROPEAN SEARCH REPORT

Application Number EP 96 30 9218

Megory	Citation of document with indication	on, where appropriate,	Relevant	CLASSIFICATION OF THE APPLICATION (Int.Cl.6)
	of relevant passages		to chaim	AFFECATION (IBCCLO)
Y,D	US 4 543 399 A (JENKINS 24 September 1985 * abstract; claims 1,4,	·	1,2,4,5	C08F10/02 C08F2/34
Y,D	US 5 317 036 A (UNION C PLASTIC) 20 April 1994 * abstract; claims 1-4,		1,2,4,5	
A	EP 0 659 773 A (UNION C PLASTIC) 28 June 1995 page 6, line 30-38 -		1,4,5	
	* abstract *	••	*-	
				TECHNICAL FIELDS SEARCHED (Int.CL6)
				C08F
	The present search report has been d	raun un for all claims	-	
	Place of search	Date of completion of the scarch		Experien
	THE HAGUE	25 September 199	17 G#	amb, V
	CATEGORY OF CITED DOCUMENTS	T : theory or princi E : earlier patent d	T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filing date	
Y:p:	uticularly relevant if taken alone uticularly relevant if combined with another scument of the same category chaological background	D : document cited L : document cited	in the application other reason	as
	on-written disclusure termediate document	& : tvember of the document	same patent fai	uily, corresponding